**Inventor Information** 

Inventor One Given Name : Jack Family Name :: Jewell

Name Suffix ::

Postal Address Line One ::

4622 Sunshine Canyon Drive

Postal Address Line Two ::

City:: Boulder State/Province :: Colorado Country :: USA Postal or Zip Code :: 80302 City of Residence :: Boulder State/Prov. of Residence :: Colorado Country of Residence :: **USA** Citizenship:: **USA** 

**Correspondence Information** 

Correspondence Customer Number ::

Name Line One :: Ajay A. Jagtiani Name Line Two :: Jagtiani + Guttag

Address Line One :: Democracy Square Business Center

Address Line Two:: 10363-A Democracy Lane

City :: Fairfax State/Province :: VA

Country::

Postal or Zip Code :: 22030

Telephone :: (703) 591-2664 Fax :: (703) 591-5907

E-Mail:: IPLaw@Jagtiani.com

**Application Information** 

Title Line One :: A LIGHT EMITTING DEVICE

Total Drawing Sheets :: 7
Formal Drawings :: Y

Application Type :: Divisional Docket Number :: PICO-0047-1

Licensed - U S Government Agency ::

Contract Number :: Grant Number ::

Secrecy Order in Parent Application::

Representative Information

Representative Customer Number ::

Registration Number One ::35,205Registration Number Two ::33,057Registration Number Three ::45,023Registration Number Four ::52,521

This application is a :: Divisional of > Application One :: 10/213,091 Filing Date :: August 7, 2002

Patent Number ::

which is a :: Divisional of
> Application Two :: 09/826,952
Filing Date :: April 6, 2001
Patent Number :: 6,459,713
which is a :: Divisional of
> Application Three :: 09/457,303

Filing Date :: December 9, 1999

Patent Number :: 6,269,109
which is a :: Divisional of
> Application Four :: 09/235,639

Filing Date :: December 8, 1997
Patent Number :: 6,014,395

which is a ::

Application Five ::

0,014,393

08/986,401

Filing Date :: December 8, 1997
Patent Number :: 5,903,589

AND :: a Divisional of > Application Six :: 08/964,598

Filing Date :: November 15, 1997

Patent Number :: 5,897,329
which is a :: Divisional of
> Application Seven: 08/686,489
Filing Date :: July 25, 1996
Patent Number :: 5,881,085
which is a :: Divisional of

> Application Eight :: 08/574,165

Filing Date :: December 18, 1995

Patent Number :: 5,719,891